

Fig. 2

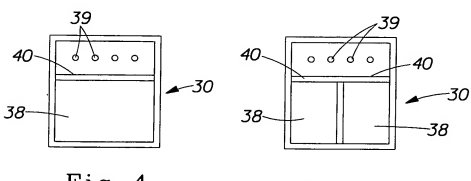
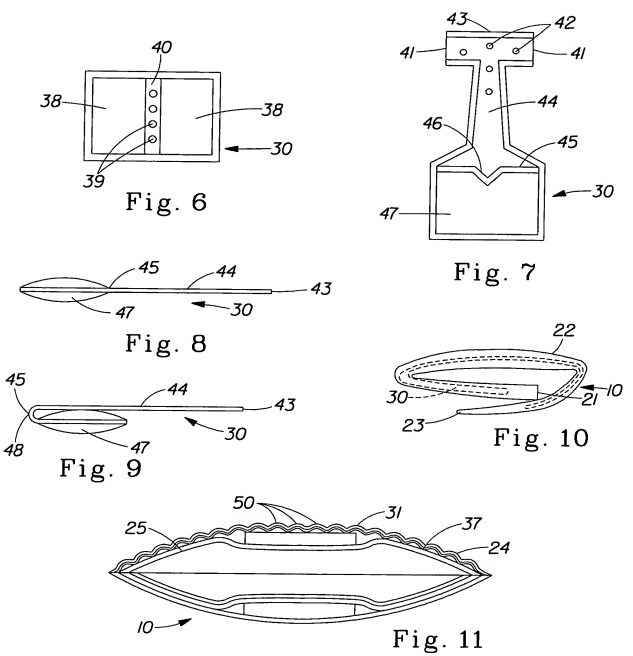
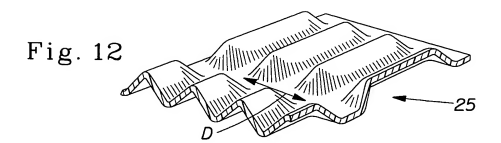


Fig. 4

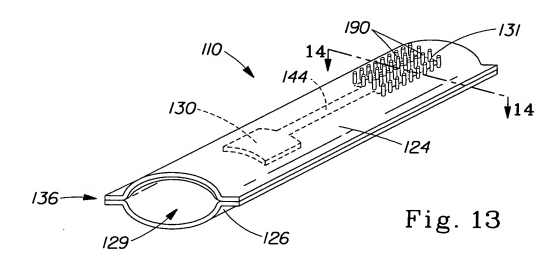
Fig. 5











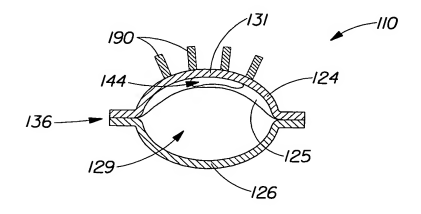
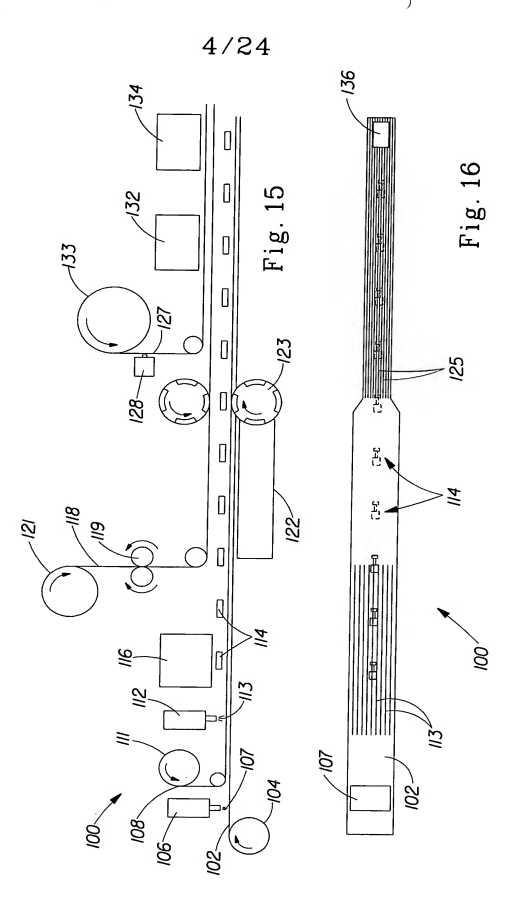


Fig. 14







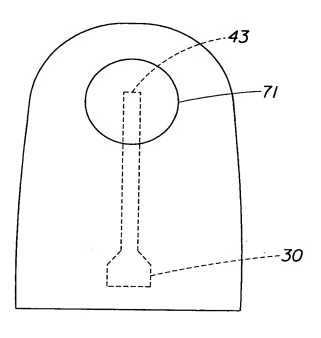


Fig. 17

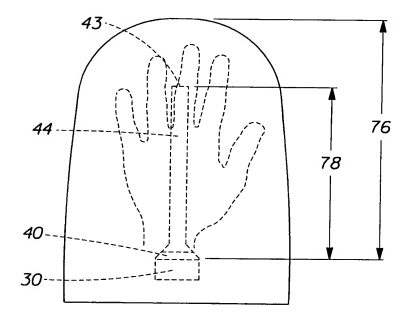


Fig. 18



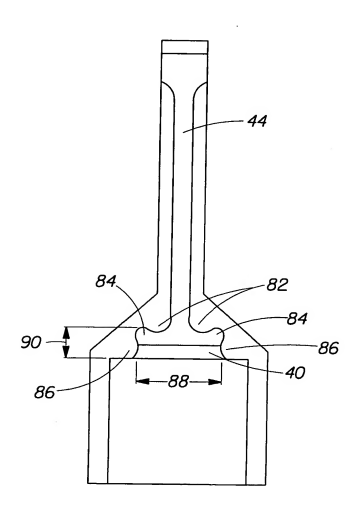


Fig. 19



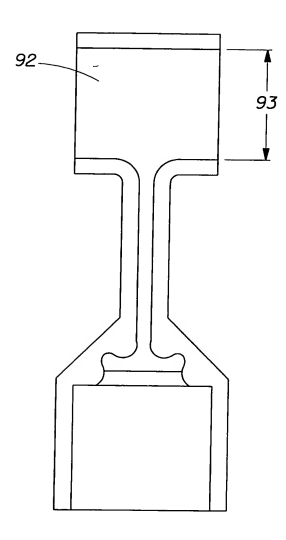


Fig. 20



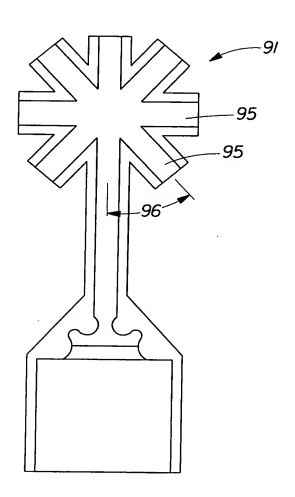


Fig. 21



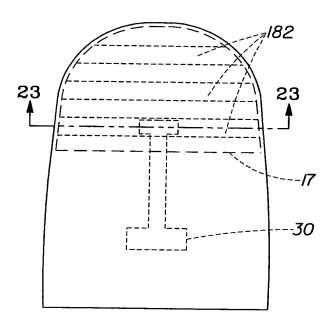


Fig. 22

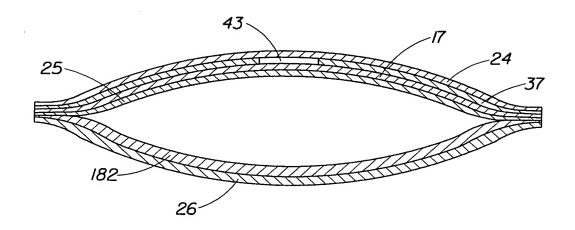


Fig. 23



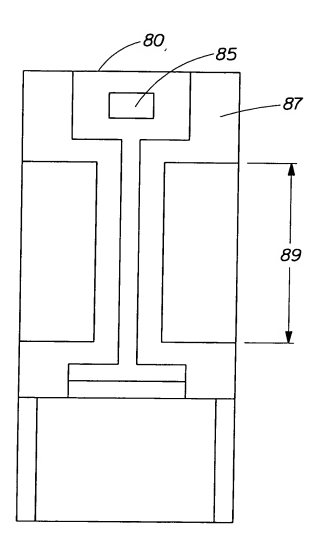


Fig. 24



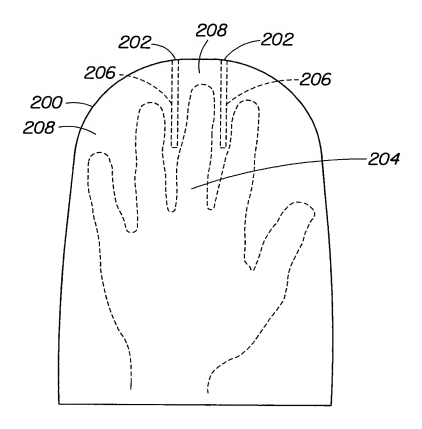
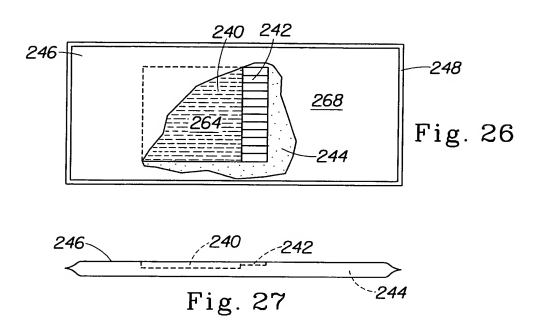
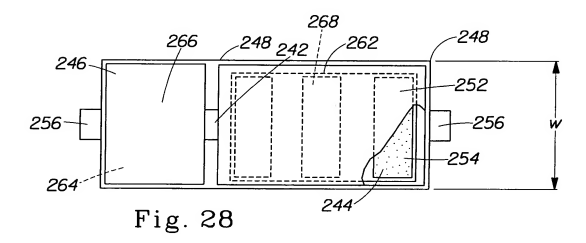


Fig. 25







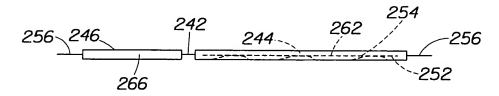
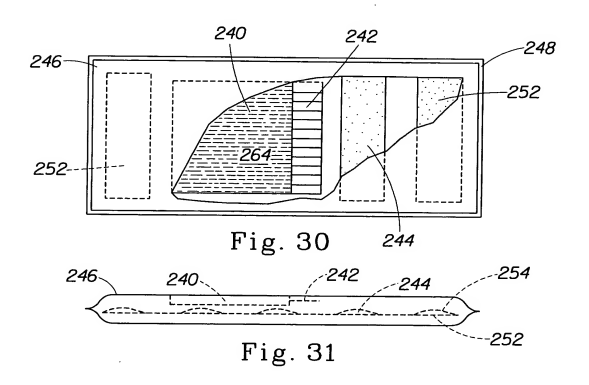
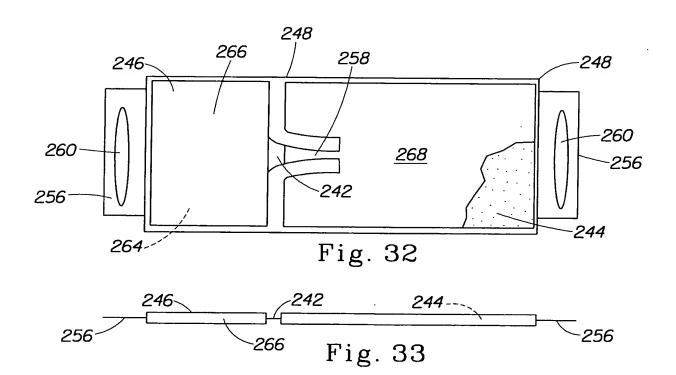


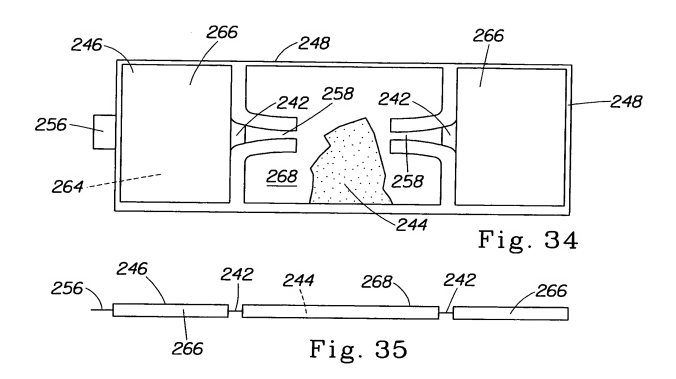
Fig. 29

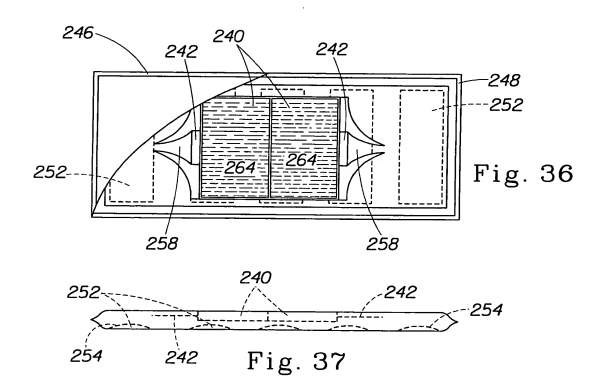




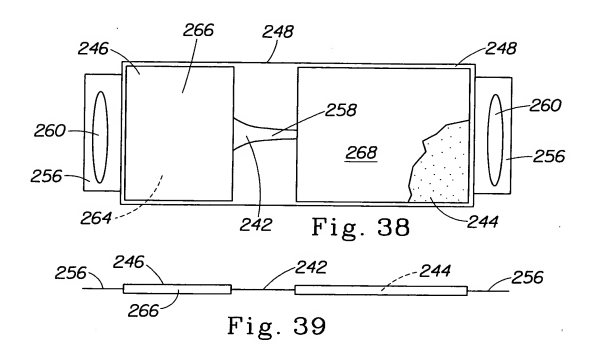


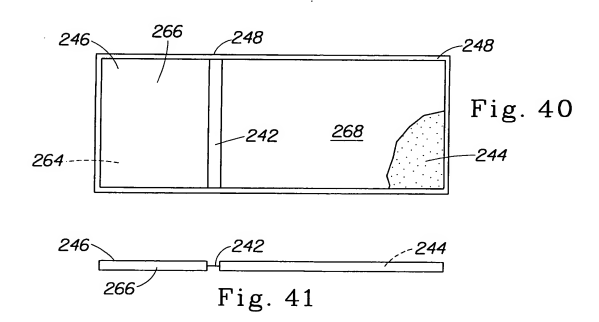














280 --

16/24

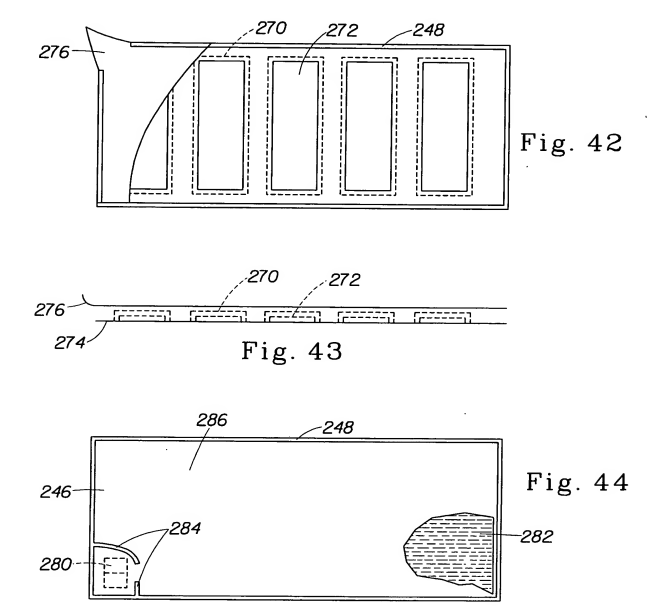


Fig. 45

286

-282



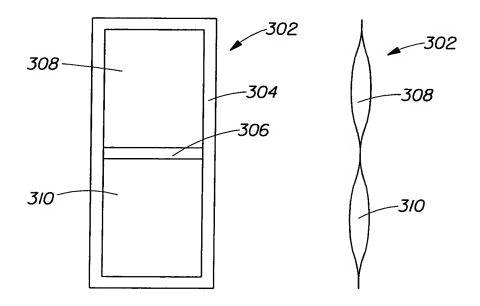
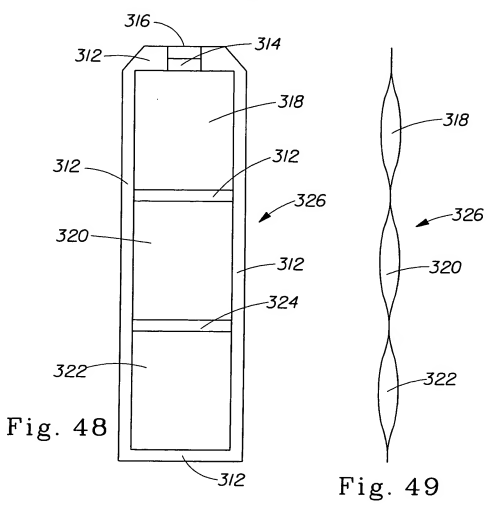
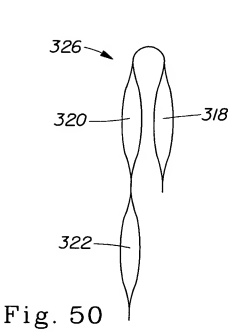


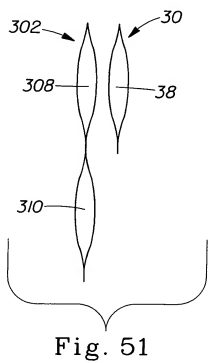
Fig. 46

Fig. 47

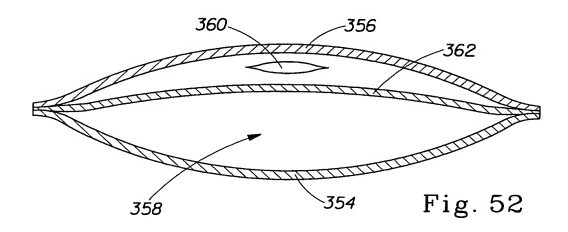


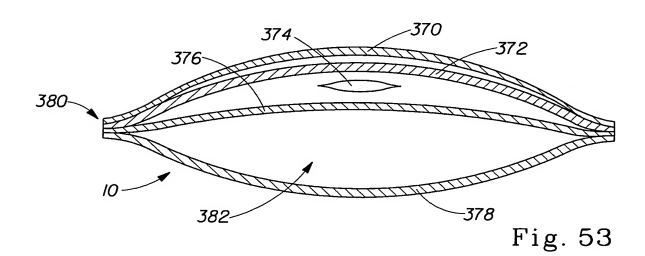




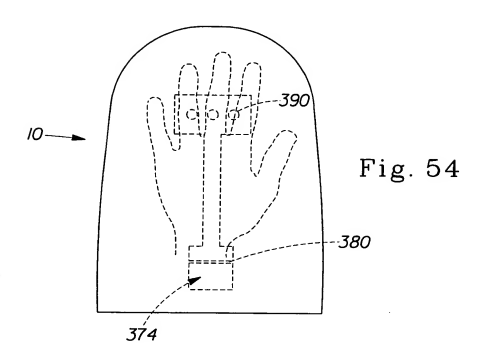












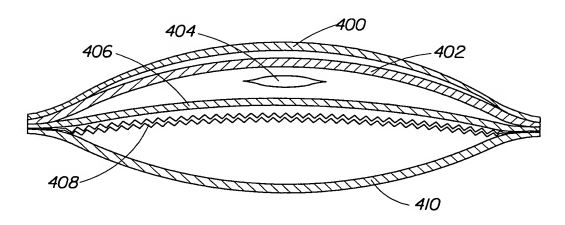


Fig. 55



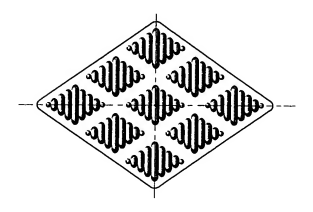


Fig. 56

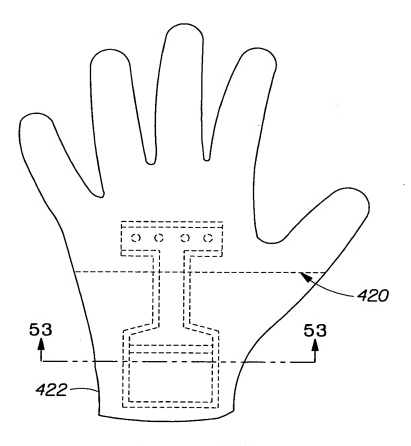
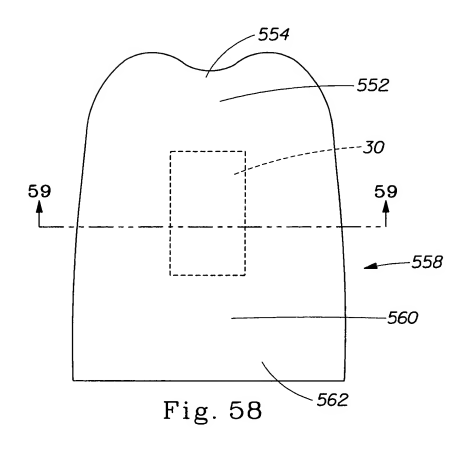


Fig. 57





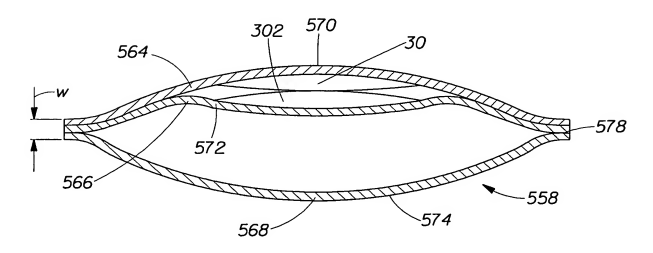
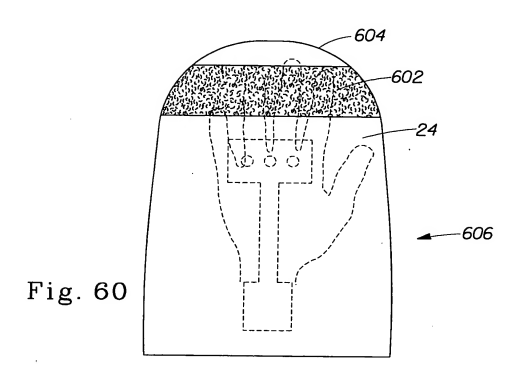


Fig. 59





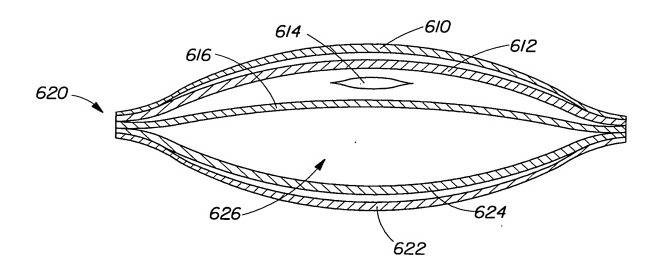


Fig. 61



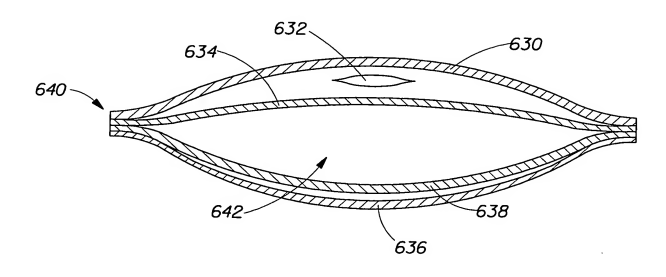


Fig. 62